## **Amendments to the Claims**

1. (Currently amended) Sustained-release polymer for amino acid derivative, eharacterized in that, a wherein the polymer containing contains an acidic group is ionically bonded to an amino acid derivative, the polymer is in the form of a fiber, and the amino acid derivative has the structure as shown by the following formula [I] in its molecule:

wherein R is a group having one or more basic functional group(s).

2. (Original) The sustained-release polymer for amino acid derivative according to claim 1, wherein eluting rate ( $\alpha$ ) of the amino acid derivative when the polymer is dipped in an artificial sweat liquid is 10% or more and is five times or more of the eluting rate ( $\beta$ ) of the amino acid derivative when the polymer is dipped in pure water.

## 3-5. (Cancelled)

6. (Previously presented) The sustained-release polymer for amino acid derivative according to claim 1, wherein the amino acid derivative is at least one member selected from the group consisting of arginine, lysine and histidine.

- 7. (Currently amended) The sustained-release polymer for amino acid derivative according to claim 1, wherein the polymer containing acidic group has a saturated hygroscopic degree of 20% by weight or more under the condition of 20°C × 65%-RH relative humidity.
- 8. (Previously presented) The sustained-release polymer for amino acid derivative according to claim 1, wherein the polymer containing acidic group has a carboxyl group.

## 9. (Cancelled)

10. (Currently amended) The sustained-release polymer for amino acid derivative according to claim 1, wherein the polymer containing acidic group has a cross-linked structure formed by reaction of a nitrile group with a hydrazine compound selected from the group consisting of hydrazine hydrazine sulfate, hydrazine hydrochloride, hydrazine hydrazine carbonate, ethylenediamine, guanidine sulfate, guanidine hydrochloride, guanidine phosphate and melamine.

## 11-14. (Cancelled)

- 15. (Withdrawn) A method for the manufacture of the sustained-release polymer for amino acid derivative mentioned in claim 1, characterized in that, a solution of amino acid derivative is added to a polymer containing acidic group and then the polymer is dried at 40 to 100°C.
- 16. (Withdrawn) A cosmetic containing the sustained-release polymer for amino acid derivative mentioned in claim 13.
- 17. (Withdrawn) A fiber structure containing the sustained-release polymer for amino acid derivative mentioned in claim 13.

- 18. (Withdrawn) The fiber structure according to claim 17, wherein the fiber structure is selected from underwear, stomach band, supporter, mask, gloves, socks, stockings, pajama, bathrobe, towel, mat and bedclothes.
- 19. (Withdrawn) A method for the manufacture of the fiber structure mentioned in claim 17, characterized in that, a solution of amino acid derivative is added to a material fiber structure which contains a polymer containing acidic group and then the fiber structure is dried at 40 to 100°C.
- 20. (Withdrawn) A method for regeneration of a sustained-release polymer for amino acid derivative, characterized in that, a solution of amino acid derivative is added to the sustained-release polymer for amino acid derivative mentioned in claim 1 in which amount of the amino acid derivative bonded thereto has lowered as a result of use and then the polymer or the fiber structure is dried.
- 21. (Withdrawn) A fiber structure containing the sustained-release polymer for amino acid derivative mentioned in claim 14.
- 22. (Withdrawn) A method for regeneration of a sustained-release polymer for amino acid derivative, characterized in that, a solution of amino acid derivative is added to the fiber structure mentioned in claim 17 in which amount of the amino acid derivative bonded thereto has lowered as a result of use and then the polymer or the fiber structure is dried.